LISTING OF CLAIMS

This listing of claims replaces all prior versions and listings of claims in the application:

Claims

1. (Currently Amended) A computer system including:

a processor;

a first controller;

a random access memory having a plurality of locations for volatile storage of data; and

a data communications facility interconnecting said processor, said first controller, and said random access memory; and controller; and

a memory having a plurality of locations for storing data;

wherein said <u>first</u> controller is responsive to a single command received from the processor to copy data from a first <u>random access memory</u> location to a second <u>random access memory</u> location, wherein said single command specifies said first and second <u>random access memory</u> locations.

- 2. (Currently Amended) The system of claim 1, wherein said <u>random access memory</u> is coupled to said data communications facility via a memory controller, <u>said memory</u> controller configured manage operations for said random access memory.
- 3. (Currently Amended) The system of claim 2, wherein the data is copied from the first <u>random access memory</u> location to the second <u>random access memory</u> location by an internal memory transfer, without <u>travelling traveling</u> over the data communications facility.
- 4. (Currently Amended) The system of claim 2, wherein said <u>first</u> controller is provided by said memory controller.

- 5. (Currently Amended) The system of claim 1, wherein a first portion of <u>random</u> access memory is coupled to said data communications facility via a first memory controller and includes said first <u>random access memory</u> location, and a second portion of <u>random access memory</u> is coupled to said data communications facility via a second memory controller and includes said second <u>random access memory</u> location.
- 6. (Currently Amended) The system of claim 5, wherein the data is copied from the first random access memory location to the second random access memory location by using a peer-to-peer copy operation on the data communication facility.
- 7. (Original) The system of claim 6, wherein said data communications facility supports direct memory access (DMA), and said peer-to-peer copy operation is performed by using a transaction analogous to DMA.
- 8. (Currently Amended) The system of claim 5, wherein said <u>first</u> controller is provided by said first and second memory controllers.
- 9. (Currently Amended) The system of claim 1, wherein the <u>first</u> controller maintains a record of copy operations that are currently in progress.
- 10. (Currently Amended) The system of claim 1, wherein the processor-is allowed to continue continues processing operations prior to completion of the copy data being completely copied to the second random access memory location.
- 11. (Currently Amended) The system of claim 10, wherein the <u>first</u> controller redirects a read request for the second <u>random access memory</u> location to the first <u>random access</u> <u>memory</u> location if the copy has not yet completed.
- 12. (Currently Amended) The system of claim 10, wherein the <u>first</u> controller delays a write request for the first <u>random access memory</u> location pending completion of the copy.
- 13. (Currently Amended) The system of claim 10, wherein in response to a write request for the second <u>random access memory</u> location prior to completion of the copy, the

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<u>first</u> controller cancels completion of the copy for the part of the second <u>random access</u> memory location subject to the write request.

14. (Currently Amended) The system of claim 1, further comprising a cache, and

wherein any cache entry for the second random access memory location is invalidated in

response to said single command.

15. (Currently Amended) The system of claim 14, wherein any cache entry for the

second random access memory location is invalidated by the processor.

16. (Currently Amended) The system of claim 14, wherein any updated cache entry

for the first memory random access location is flushed to memory in response to said

single command.

17. (Currently Amended) The system of claim 1, wherein said processor supports a

specific programming command to copy data from a first random access memory location

to a second random access memory location.

18. (Original) The system of claim 1, wherein said data communications facility is a

bus.

19. (Original) The system of claim 18, wherein said bus supports a command set, and

said single command is part of said command set.

20. (Currently Amended) The system of claim 1, wherein said <u>first</u> controller

transmits an acknowledgement of said single command back to the processor, and wherein

the processor is responsive to a failure to receive said acknowledgement within a

predetermined time-out period to perform said copy operation by issuing separate read and

write commands.

21. (Canceled)

OFFICE ACTION RESPONSE

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22. (Currently Amended) A method for operating a computer system including a processor, a <u>first</u> controller, <u>a random access memory having a plurality of locations for volatile storage of data, and a data communications facility interconnecting said processor, <u>said first controller, and said random access memory</u>, <u>and controller and a memory having a plurality of locations for storing data</u>, said method comprising:</u>

issuing a single command from the processor to the <u>first</u> controller, said <u>single</u> command specifying a first <u>random access memory</u> location and a second <u>random access</u> memory location; and

responsive to receipt of said single command by the <u>first</u> controller, copying data from [[a]] <u>the first random access memory</u> location to [[a]] <u>the second random access memory location</u>.

- 23. (Original) The method of claim 22, wherein said data communications facility is a bus that supports a command set, and said single command is part of said command set.
- 24. (Currently Amended) The method of claim 22, wherein the data is copied from the first <u>random access memory</u> location to the second <u>random access memory</u> location by an internal memory transfer, without <u>travelling traveling</u> over the data communications facility.
- 25. (Currently Amended) The method of claim 22, wherein the processor is allowed to eontinue continues processing operations prior to data being completely copied to the second random access memory location.
- 26. (Currently Amended) The method of claim 25, further comprising redirecting a read request for the second <u>random access memory</u> location to the first <u>random access memory</u> location if the copy has not yet completed.
- 27. (Currently Amended) The method of claim 25, further comprising delaying a write request for the first <u>random access memory</u> location pending completion of the copy.

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- 28. (Currently Amended) The method of claim 25, further comprising eancelling canceling completion of the copy for any portion of the second <u>random access memory</u> location which is subject to a write request prior to completion of the copy.
- 29. (Currently Amended) The method of claim 22, wherein the computer system further comprises a cache, and wherein said method further comprises invalidating any cache entry for the second <u>random access memory</u> location in response to said single command.
- 30. (Currently Amended) The method of claim 29, further comprising flushing any updated cache entry for the first <u>random access memory</u> location to <u>random access</u> <u>memory</u> in response to said single command.